

“Your Optimized Incident Locating and Responder Routing Solution”



R³Dispatch Gold

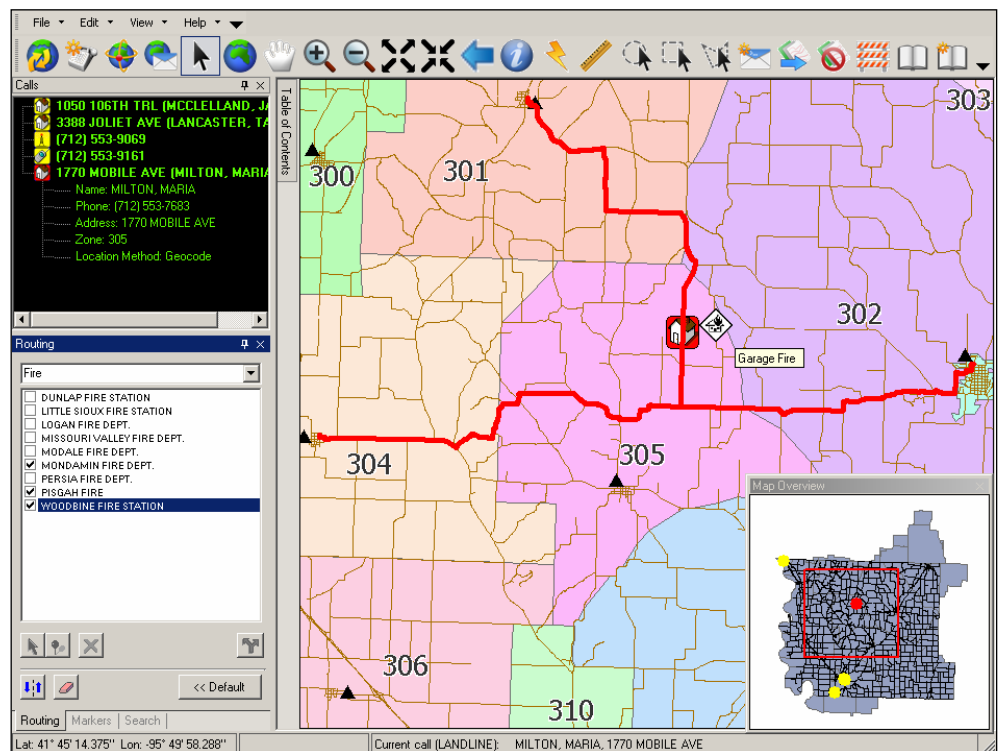
built with ArcGIS® 9.x Technology

Would you like an easily learned, yet extremely powerful mapped-ALI solution in your dispatch center?

Key Features:

- Automatic call location placement
- Wireless call locating (Phase I and Phase II) compliant
- Determine the nearest street address for Phase II wireless calls
- Generate optimized routes for 1 or multiple responders
- Block roads and determine alternate routes
- Utilize the latest ESRI® native GIS data formats – including personal and enterprise Geodatabase, as well as the widely available ArcView® Shapefile format
- Includes a powerful search engine (for the manual locating of residences, streets, landmarks, mile markers, etc.)
- Latitude/Longitude locator
- Select by area functionality (used for reverse 911/ENS operations)
- Easily incorporate GIS data maintained by other departments/agencies (i.e., ownership parcels, air/orthophotos, topographic maps, floodplains)
- “Hot Link” to site-specific information such as building photos, floor plans, evacuation plans, hazardous material lists, etc.
- Incident markers (with notes) provide dispatchers with a clear picture of all relevant events in their jurisdiction
- Can be used as the map display portion of an AVL system
- The BullBerry Communicator API provides an interface for integration of R³Dispatch with a variety of CAD products

Route Multiple Responders



See other side for a list of BullBerry R³Dispatch features.



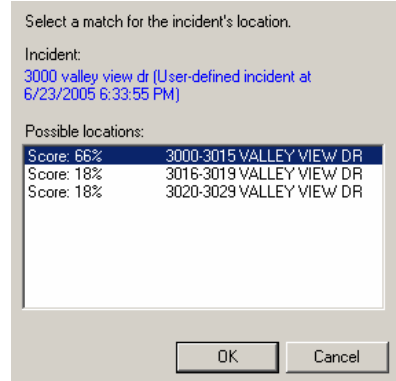
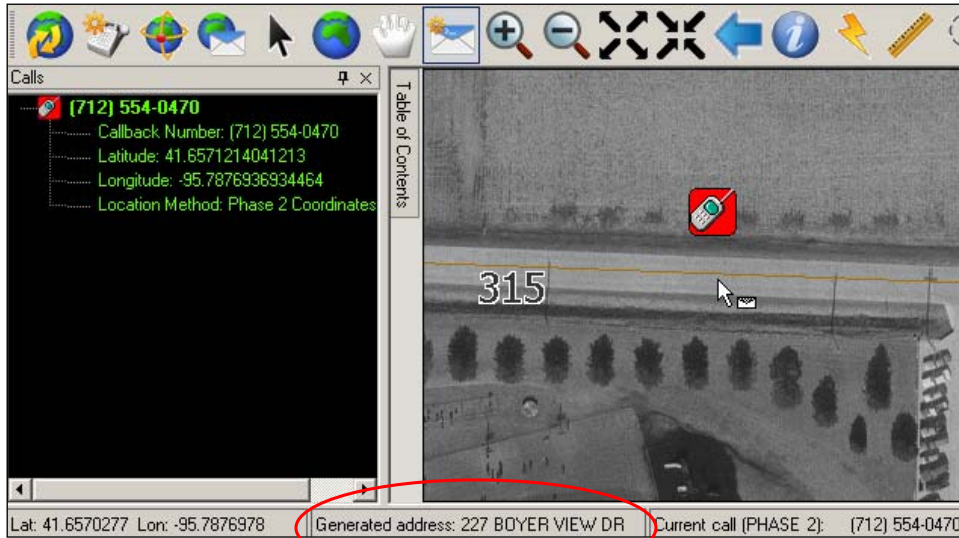


R³Dispatch Gold

The Dispatch Station Component of the R³GIS® Solution

Street Address Generator

Convert Phase II wireless locations (Lat/Lon) to street addresses.

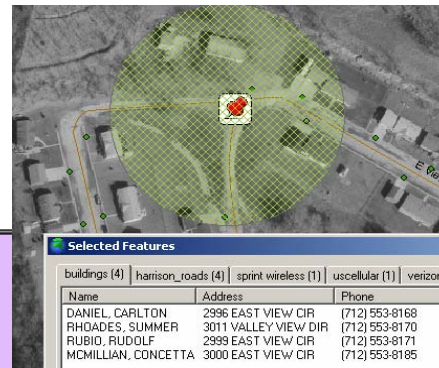
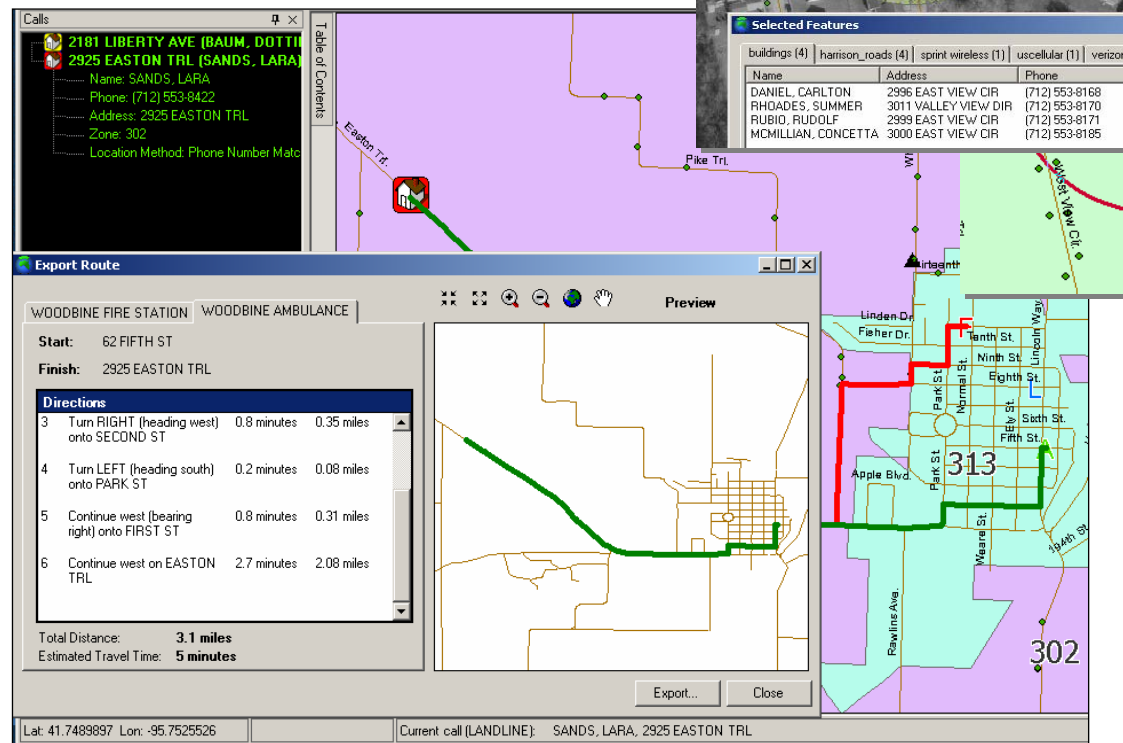


Geocode Address Locations

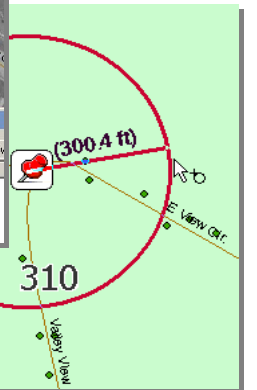
Scores indicate the likelihood of locating a valid address point based on spelling, ESN Zone, and address ranges.

Optimized Route Maps and Directions

Generate route maps for one or multiple responders and then transmit via fax or email.



Select by Area



Select all map features within an area. Useful for ENS (reverse-911) operations.

Powered by



R³GIS is a Registered Trademark of BullBerry Systems, Inc.; ArcView, ArcGIS, and ESRI are Registered Trademarks of Environmental Systems Research Institute, Inc.